Site No Sa	amp No	Location	CAS NO	Analyte	I Or Diso	Result	esult Unit	Detected	sult_Qualif
R9080515 LP		080081111111111111111111111111111111111		Chromium				Υ	_
R9080515 LP			7440-23-5		Т			Υ	j
R9080515 LP			j	Vanadium	T			Y	
R9080515 LP			7440-28-0	<u> </u>	T		ļ	Y	
R9080515 LP			7440-22-4		T			Y	j
R9080515 LP			7782-49-2		T			Y	j
R9080515 LP			7440-02-0		T			Υ	
R9080515 LP			7439-98-7		Т		<u> </u>	Υ	j-
R9080515 LP	9-19-SED	LP-19-I	7439-96-5		Т			Υ	
R9080515 LP	-19-SED	LP-19-I	7439-92-1	Lead	Т		U. U	Υ	
R9080515 LP			7439-97-6	·	Т		<u> </u>	Υ	
R9080515 LP	-19-SED		7440-48-4	ļ	T	*******************	ļ U	Υ	
R9080515 LP	9-21-SED			Aluminum	Т			Υ	
R9080515 LP	9-19-SED	LP-19-I	7440-43-9	Cadmium	T			Υ	
R9080515 LP	-19-SED		ļ	Potassium				Υ	J+
R9080515 LP			7439-95-4	m	Т		<u> </u>	Υ	
R9080515 LP			7439-89-6	Iron	Т	,,		Υ	
R9080515 LP			7440-70-2		Т			Υ	
R9080515 LP				Aluminum	Т		U. U	Υ	
R9080515 LP				Beryllium				Υ	
R9080515 LP			7440-39-3	-	Т		1	Υ	J+
R9080515 LP			7440-38-2		T		1	Υ	
R9080515 LP				Antimony				Υ	J-
R9080515 LP	-		7440-50-8	1	T		{	Υ	
R9080515 LP			-	Vanadium				Υ	
R9080515 LP			7782-49-2	ł	Т			Υ	
R9080515 LP			7440-02-0		Т			Υ	
R9080515 LP			7439-98-7		Т		<u> </u>	Υ	j-
R9080515 LP	·		7439-96-5		Т			Υ	
R9080515 LP				Beryllium	T			Υ	
R9080515 LP			7440-39-3	·	Т			Υ	J+
R9080515 LP		·	7440-38-2	·	Т			Υ	
R9080515 LP		~~~~		Antimony	Т			Υ	J-
R9080515 LP			7440-23-5		Т			Υ	j
R9080515 LP			7440-66-6		Т			Υ	
R9080515 LP			7440-66-6	}	Т		1	Υ	
R9080515 LP	j		7440-22-4		Т			Υ	j
R9080515 LP			7440-28-0		T			Y	
R9080515 LP		*****	7439-92-1		T			Υ	
R9080515 LP			7440-50-8		T			Y	
R9080515 LP			7440-48-4	·	Т			Y	
R9080515 LP				Chromium			-	Y	
R9080515 LP	-			Cadmium				Y	
R9080515 LP			····	Potassium				Y	J+
R9080515 LP			7439-95-4	<u> </u>	T			Υ	
R9080515 LP	(7439-89-6		T			Y	
R9080515 LP			7440-70-2		T			Y	
R9080515 LP		~~=~	7439-97-6		T			Y	j
				,		5.01	-610	L	

ampleDateampleTime	MDL MDL Units	porting_Linting_Limi	it Matrix	A Comme	Latitude Longitude
22-Aug-1514:00	0.19 mg/Kg	0.19 mg/Kg	Sediment	ACTOR TO THE PERSON NAMED IN COLUMN 1	37.10551111.26918
22-Aug-1514:00	160 mg/Kg	160 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	0.098 mg/Kg	0.098 mg/Kg	Sediment	L2 Val	37.10551111.26918
22-Aug-1514:00	0.0089 mg/Kg	0.0089 mg/Kg	Sediment	†	37.10551111.26918
22-Aug-1514:00	0.052 mg/Kg	0.052 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	0.34 mg/Kg	0.34 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	0.064 mg/Kg	0.064 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	0.045 mg/Kg	0.045 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	0.084 mg/Kg	0.084 mg/Kg	Sediment	L2 Val	37.10551111.26918
22-Aug-1514:00	0.046 mg/Kg	0.046 mg/Kg	Sediment	 	37.10551111.26918
22-Aug-1514:00	0.017 mg/Kg	0.017 mg/Kg	Sediment	<u> </u>	37.10551111.26918
22-Aug-1514:00	0.017 mg/Kg	0.017 mg/Kg	Sediment	L2 Val	37.10551111.26918
22-Aug-1511:00	3.7 mg/Kg	3.7 mg/Kg	Sediment	h	37.00547111.36035
22-Aug-1514:00	0.024 mg/Kg	0.024 mg/Kg	Sediment	1	37.10551111.26918
22-Aug-1514:00	110 mg/Kg	110 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	9.8 mg/Kg	9.8 mg/Kg	Sediment	l	37.10551111.26918
22-Aug-1514:00	10 mg/Kg	10mg/Kg	Sediment	h	37.10551111.26918
22-Aug-1514:00	37 mg/Kg	37 mg/Kg	Sediment	ł	37.10551111.26918
22-Aug-1514:00	4.1 mg/Kg	4.1 mg/Kg	Sediment	L2 Val	37.10551111.26918
22-Aug-1514:00	0.057 mg/Kg	0.057 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	0.18 mg/Kg	0.18 mg/Kg	Sediment		37.10551111.26918
22-Aug-1514:00	0.13 mg/Kg	0.13 mg/Kg	Sediment	· · · · · · · · · · · · · · · · · · ·	37.10551111.26918
22-Aug-1514:00	0.036 mg/Kg	0.036 mg/Kg	Sediment	L2 Val	37.10551111.26918
22-Aug-1514:00	0.18 mg/Kg	0.18 mg/Kg	Sediment	L2 Val	37.10551111.26918
22-Aug-1511:00	0.094 mg/Kg	0.094 mg/Kg	Sediment		37.00547111.36035
22-Aug-1511:00	0.33 mg/Kg	0.33 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.062 mg/Kg	0.062 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.043 mg/Kg	0.043 mg/Kg	Sediment	j	37.00547111.36035
22-Aug-1511:00	0.081 mg/Kg	0.081 mg/Kg	Sediment	j	37.00547111.36035
22-Aug-1511:00	0.055 mg/Kg	0.055 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.17 mg/Kg	0.17 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.12 mg/Kg	0.12 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.034 mg/Kg	0.034 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	140 mg/Kg	140 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1514:00	0.81 mg/Kg	0.81 mg/Kg	Sediment	L2 Val	37.10551111.26918
22-Aug-1511:00	0.77 mg/Kg	0.77 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.05 mg/Kg	0.05 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.0086 mg/Kg	0.0086 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.045 mg/Kg	0.045 mg/Kg	Sediment	1	37.00547111.36035
22-Aug-1511:00	0.17 mg/Kg	0.17 mg/Kg	Sediment		37.00547111.36035
22-Aug-1511:00	0.016 mg/Kg	0.016 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	0.19 mg/Kg	0.19 mg/Kg	Sediment	ļi	37.00547111.36035
22-Aug-1511:00	0.023 mg/Kg	0.023 mg/Kg	Sediment		37.00547111.36035
22-Aug-1511:00	97 mg/Kg	97 mg/Kg	Sediment	f	37.00547111.36035
22-Aug-1511:00	8.7 mg/Kg	8.7 mg/Kg	Sediment	L2 Val	37.00547111.36035
22-Aug-1511:00	9mg/Kg	9mg/Kg	Sediment	1	37.00547111.36035
22-Aug-1511:00	33 mg/Kg	33 mg/Kg	Sediment	}	37.00547111.36035
22-Aug-1511:00	0.015 mg/Kg	0.015 mg/Kg	Sediment		37.00547111.36035

Analysis

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